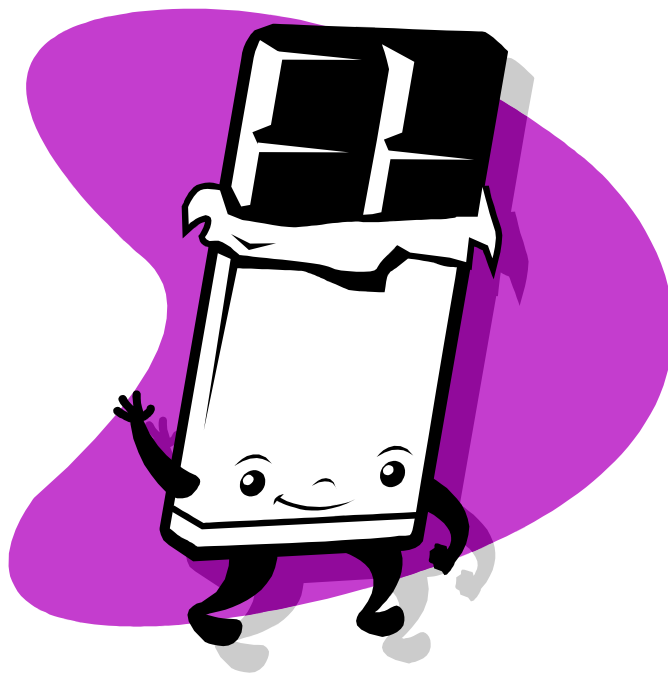
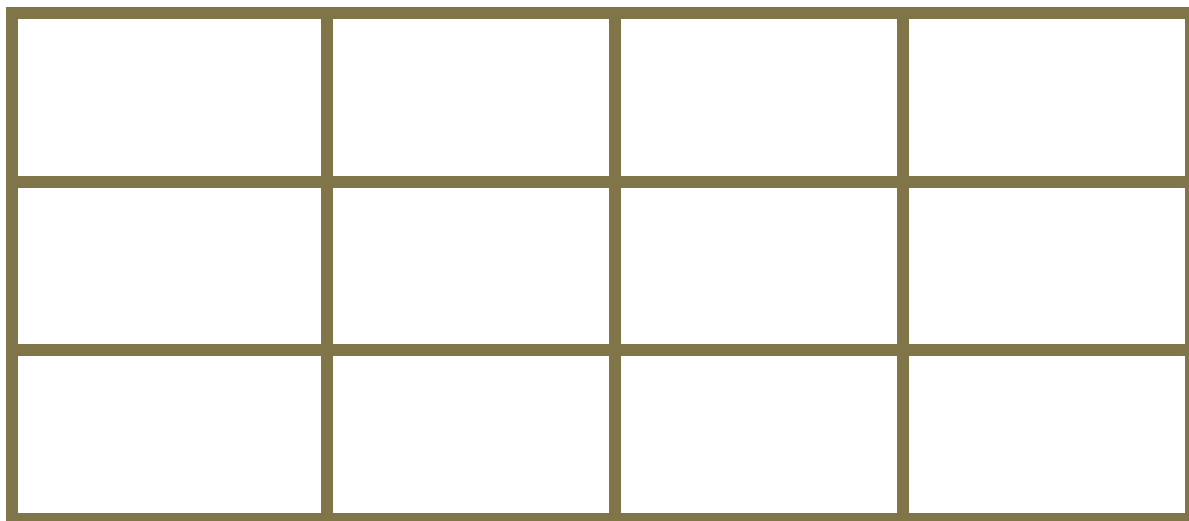
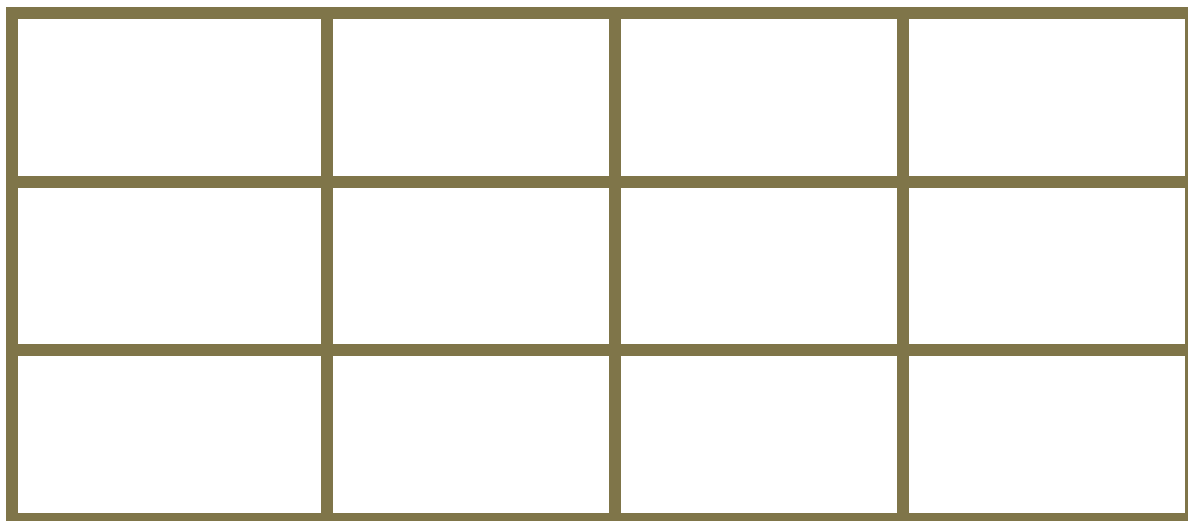


CHOCOLATE BAR MATH

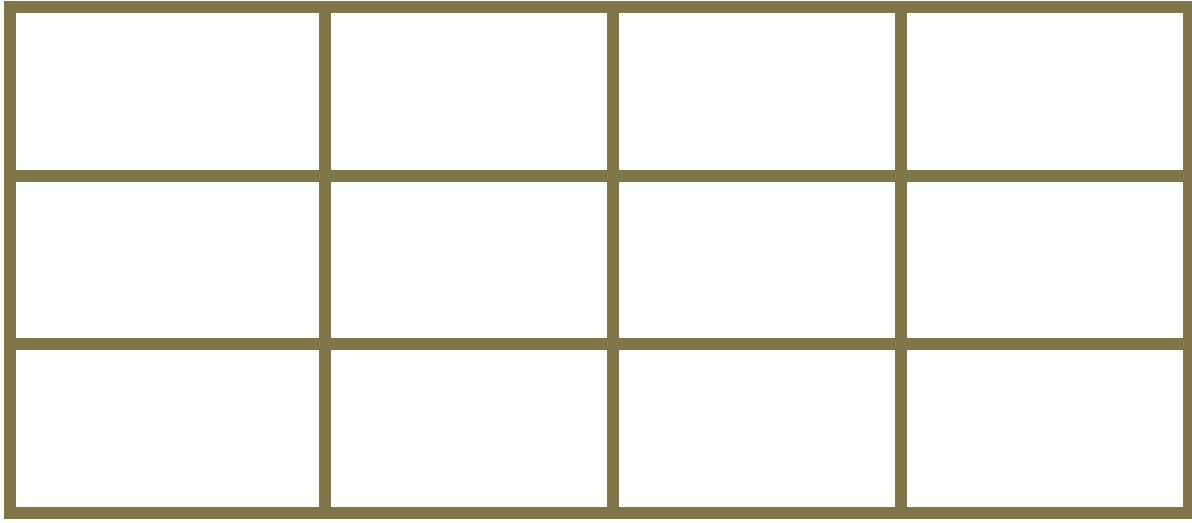




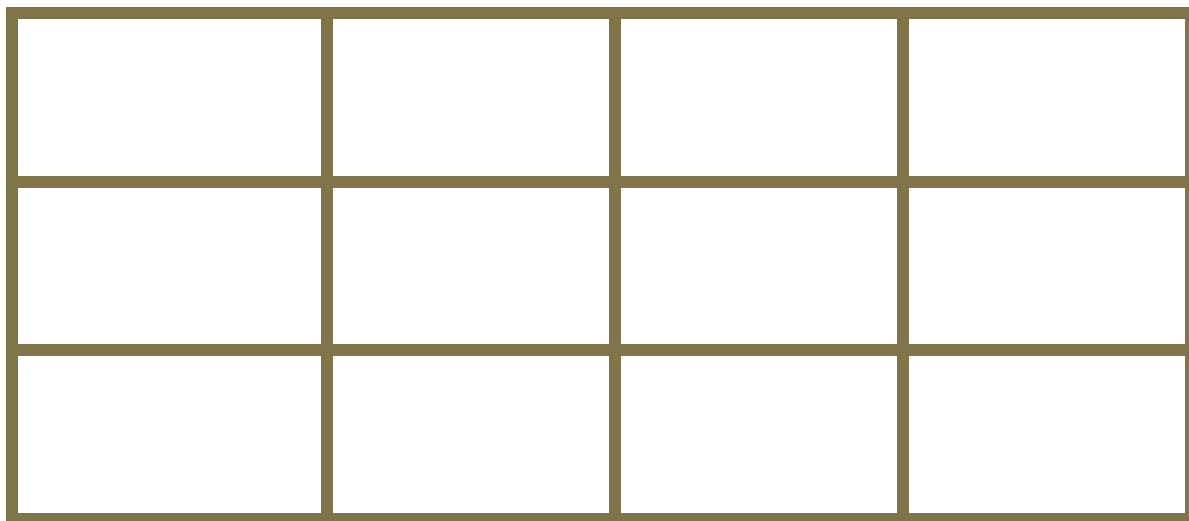
Color in $\frac{1}{2}$ of the chocolate bar.



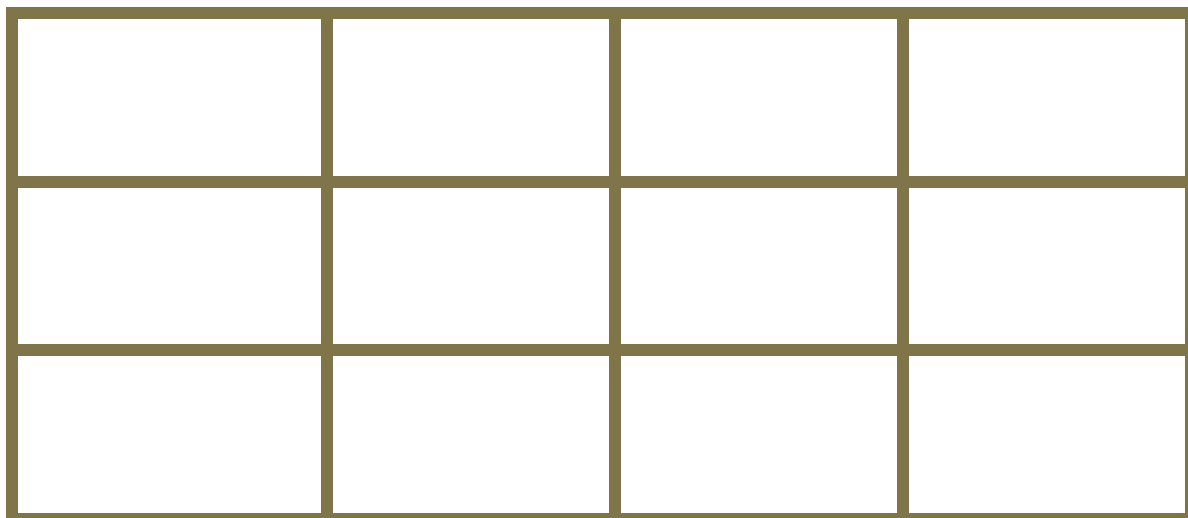
Color in $\frac{1}{3}$ of the chocolate bar.



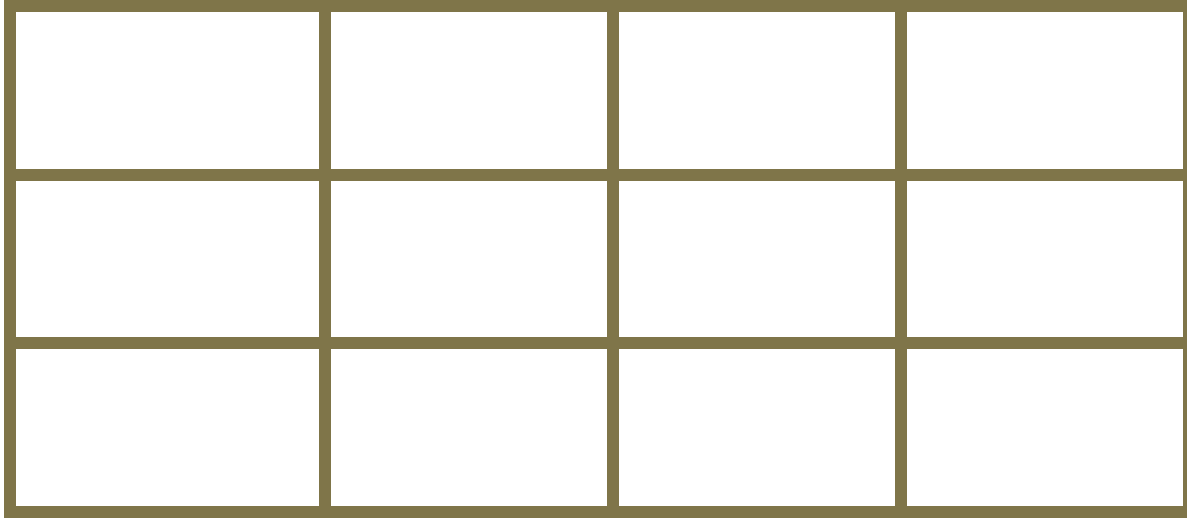
Color in $\frac{1}{3} + \frac{2}{3}$ of the chocolate bar.



Color in $\frac{1}{4}$ of the chocolate bar.

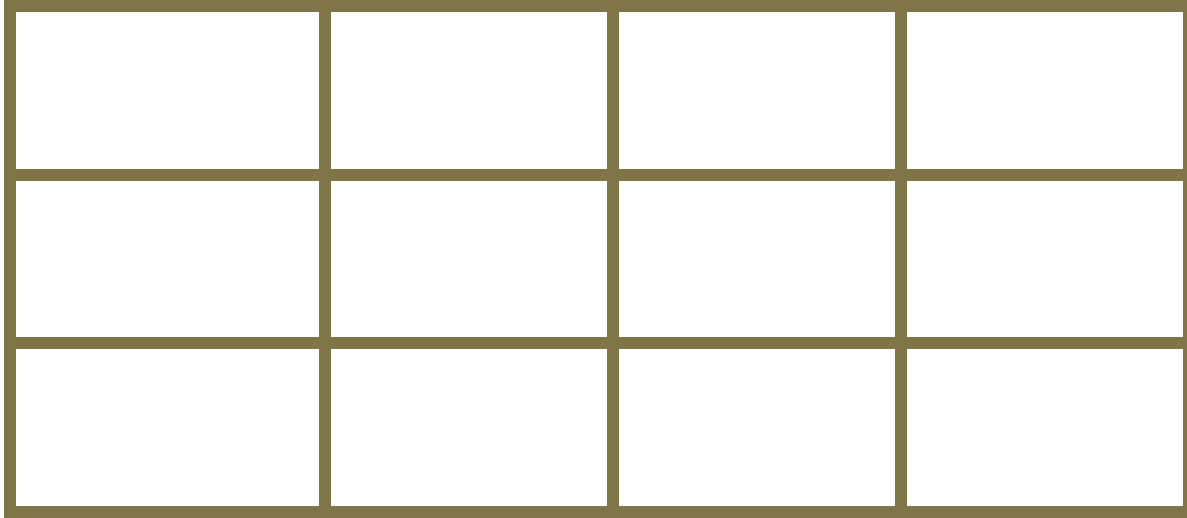


Color in $\frac{3}{4}$ of the chocolate bar.

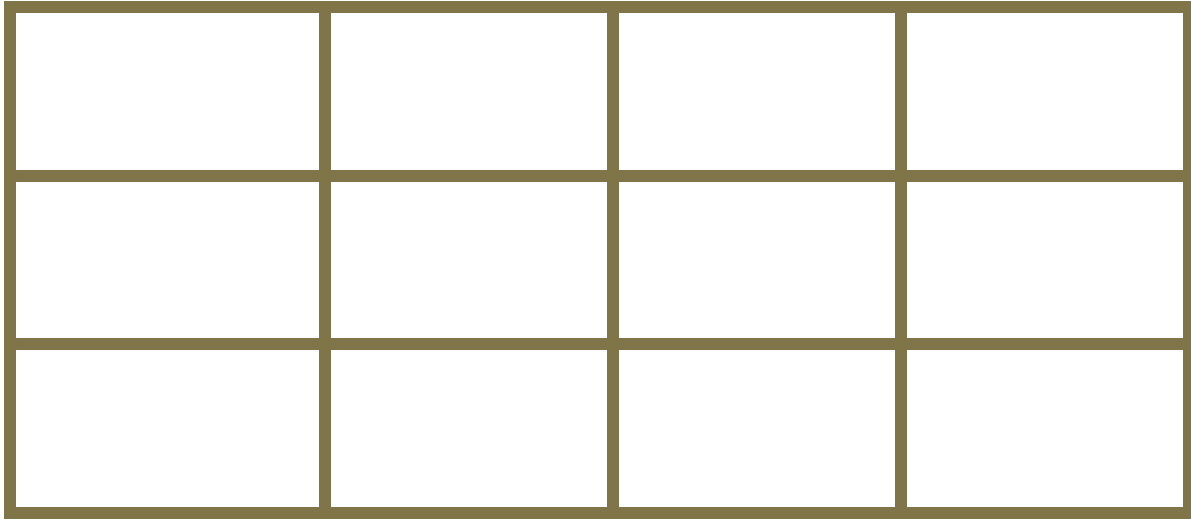


Color in $\frac{1}{4} + \frac{3}{4}$ of the chocolate bar.

$$\frac{1}{4} + \frac{3}{4} = \underline{\hspace{2cm}}$$

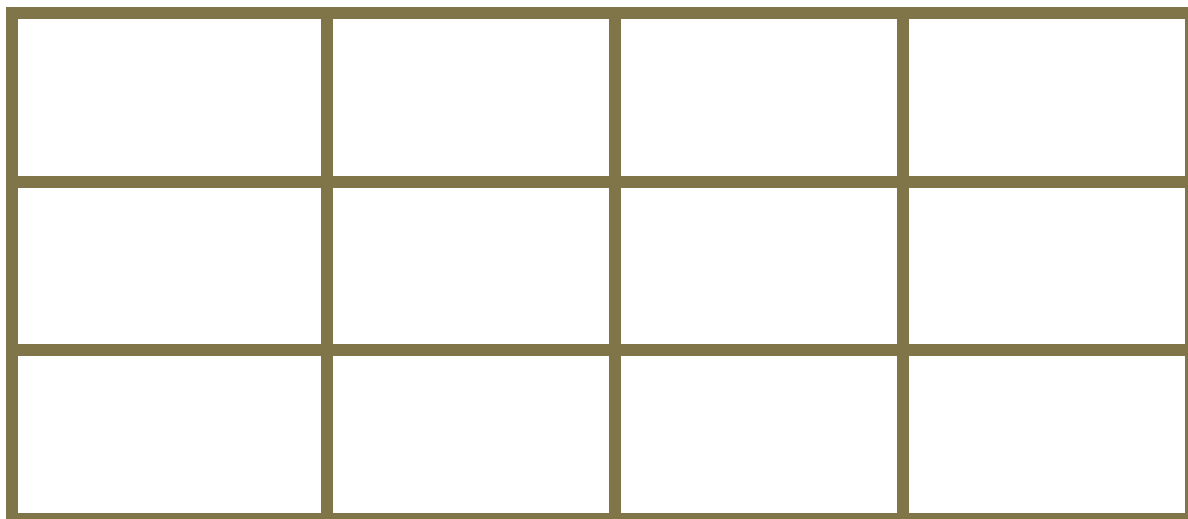


Which fraction of the chocolate bar
you would rather eat $\frac{1}{12}$ or $\frac{11}{12}$?
Color it in.



If you were to divide the bar equally between two people, how much would each one get?

(Color 1 person's half red and the other person's half blue)



If you were to divide the bar equally between three people, how much would each one get?

Color one person's third red.

Color one person's third blue.

Color one person's third green.